In	idex	of C	laim	S

Application No.

09/889,349

Examiner

CamLinh Nguyen

Applicant(s)

BAGLEY ET AL.

Art Unit

2171

	Allowed
1	Rejected

(Through numeral)
Cancelled

Restricted

N	Non-Elected
ı	Interference

А	Appeal
0	Objected

Cla	aim	<u> </u>		Date		CI	aim	Date	2000	Claim	C	ate	
l _	<u>76</u>	4				_	 			_ _			
Final	Original	8/12/04		j l l	10000	Final	Original			Final Original			
iI	9	8				i i i i i i i i i i i i i i i i i i i	5			<u></u> <u>9</u>			
<u> </u>		Ш					1 1		— I-			+	
	1	V				-	51 52			101 102		\dashv	
	2	V		-			53			102		++	\vdash
	3	٧					54			103	++++		\vdash
	5	v v	-				55	 		105		+	 -
	6	V		+			56			106		++	
ļ	7	v					57	 		107		++	
<u> </u>	8	v		+			58			108		++	
	9	v	++				59			109		- - 	 - -
	10	v	+	-+++			60			110	+ 	+	\vdash
<u> </u>	11	v	\dashv	+			61	 		111	 	++	
	12	v	\dashv	111			62	 		112			
	13	v		+++			63	 		113	111		\vdash
<u> </u>	14	v					64	 		114			
	15	v					65		111	115			
	16	v	$\dashv \dashv$				66	 		116			
	17	Н					67			117			
	18	П					68			118			
	19	П					69			119			
	20					-	70			120			
	21	П					71		1771111	121			
	22	П	11				72			122			
	23	П					73			123			
	24						74			124			
	25	П					75			125			
	26	П					76			126			
	27						77			127			
	28	П					78		4.00	128			1
	29						79			129			
	30						80			130			
	31						81			131			
	32						82		Ш	132			
	33	Ш					83			133		$\bot \bot \bot$	Ш
	34	Ш	$\perp \perp$				84			134	$\bot \bot \bot \bot$	$\bot\bot$	$oxed{oxed}$
	35	\sqcup		44	116.1		85		ш	135	$\bot\bot$	\bot	$\sqcup \sqcup$
	36		$\perp \downarrow \downarrow$	\bot			86			136	- - -	\bot	$\sqcup \!\!\! \perp$
<u> </u>	37	Ш		+			87	 		137			
	38	Ш	\perp	+			88	 	$\sqcup \sqcup$	138	+++		<u> </u>
	39	Ш	\dashv	$\perp \perp \perp$			89			139	 		
ļ	40	Ш	\dashv	+		<u> </u>	90			140	+++	-	
	41	\sqcup	$-\downarrow$	+			91	 	 	141	+	-	\vdash
	42	Ш	\dashv	_ _			92	 		142			$\vdash \vdash$
	43	\square				<u> </u>	93	+		143 144			\vdash
 	44	$\vdash \vdash$	-++	+			94 95	+++++	 	144		+	├
	45	\vdash				ļ	95	+++++	H	145	+		++-
<u> </u>	46	\vdash					96 97	+ + + + + + + + + + + + + + + + + + + +	+	146	++-		++-
-	47	Н	-	+		1		+		147	++-		
	48	Н	+	+			98	+++++	++	148			
	49	Н		+			100	+	++	150		-	├-
	50	لــــا					LIUUL			150			